

FIG. 3

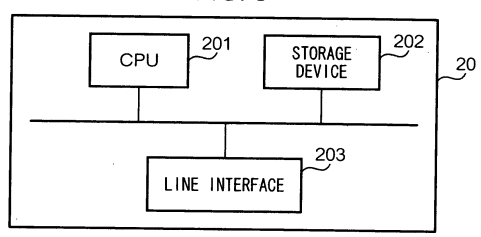
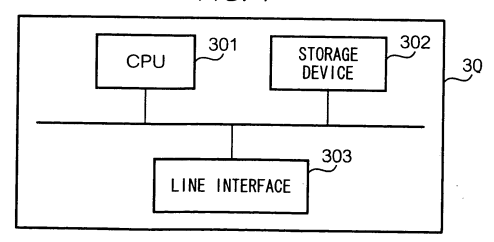
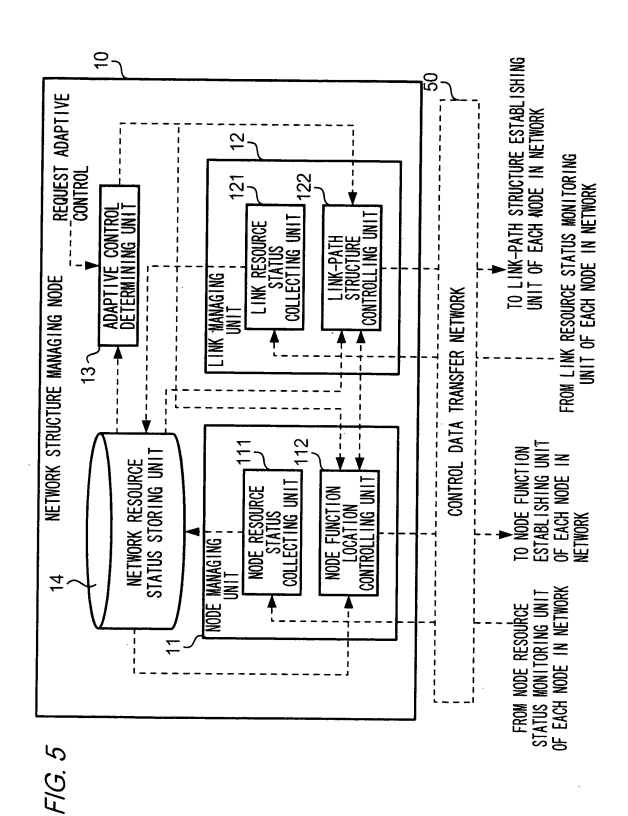
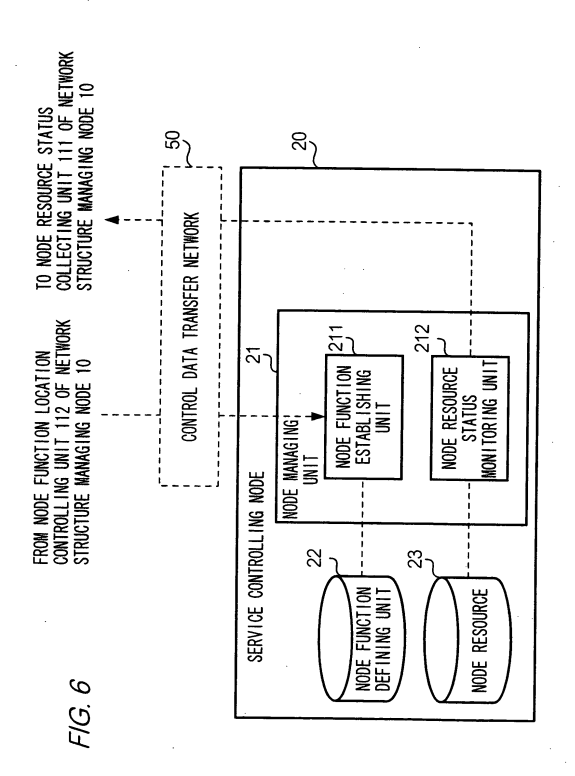
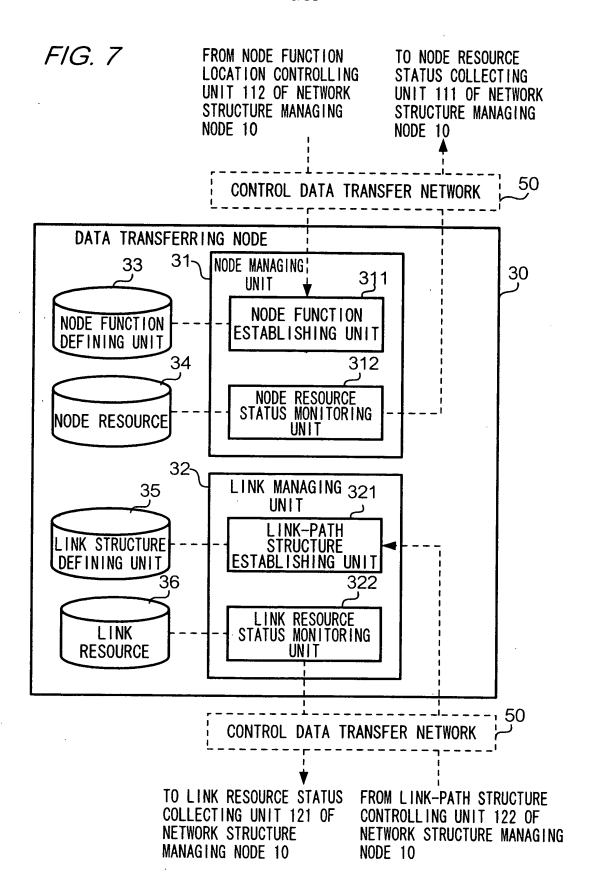


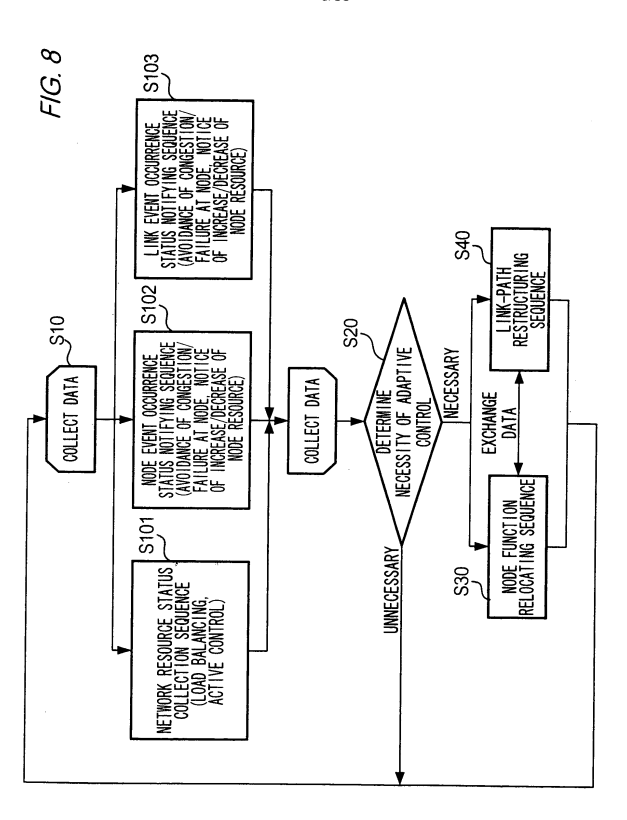
FIG. 4



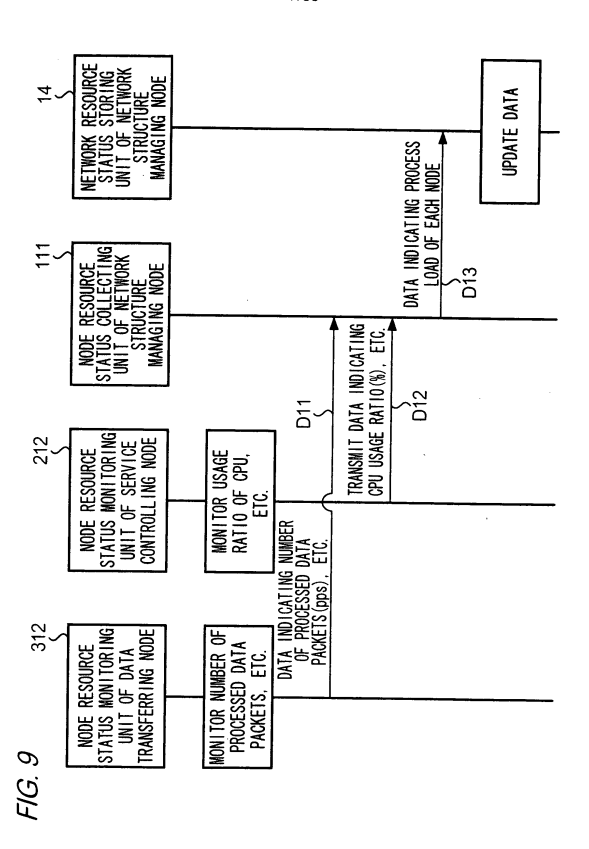


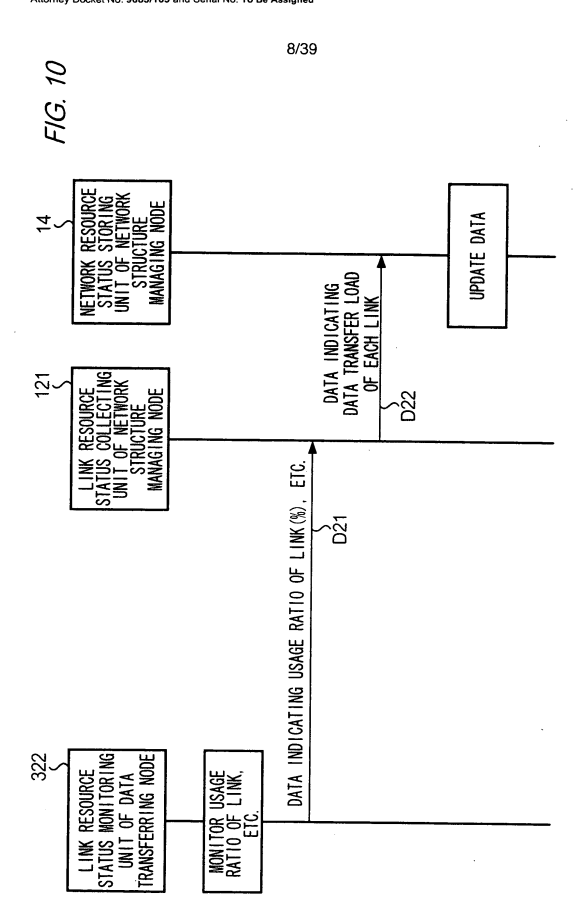






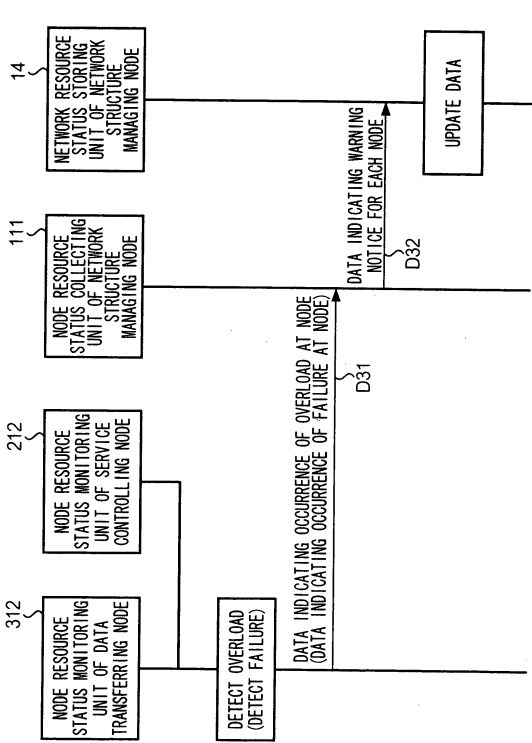
7/39

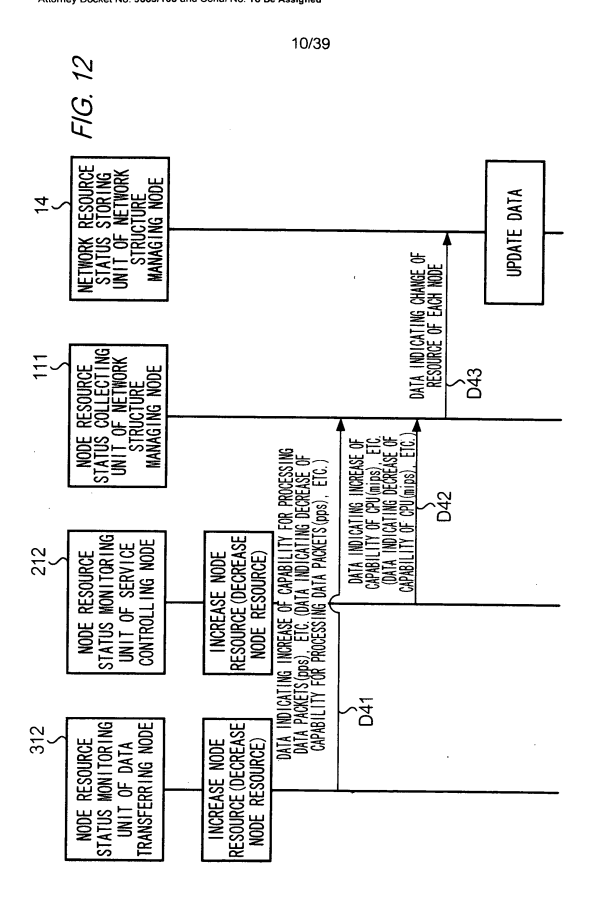


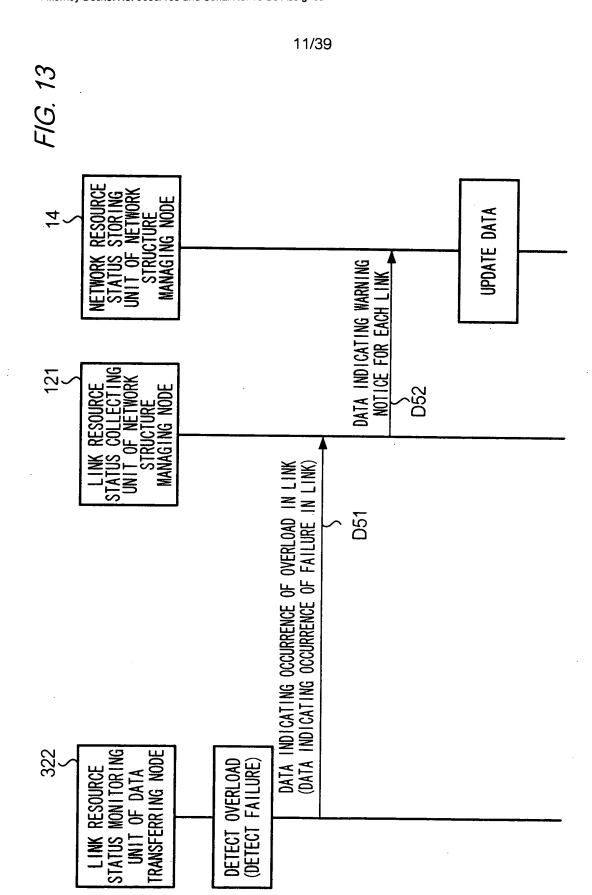




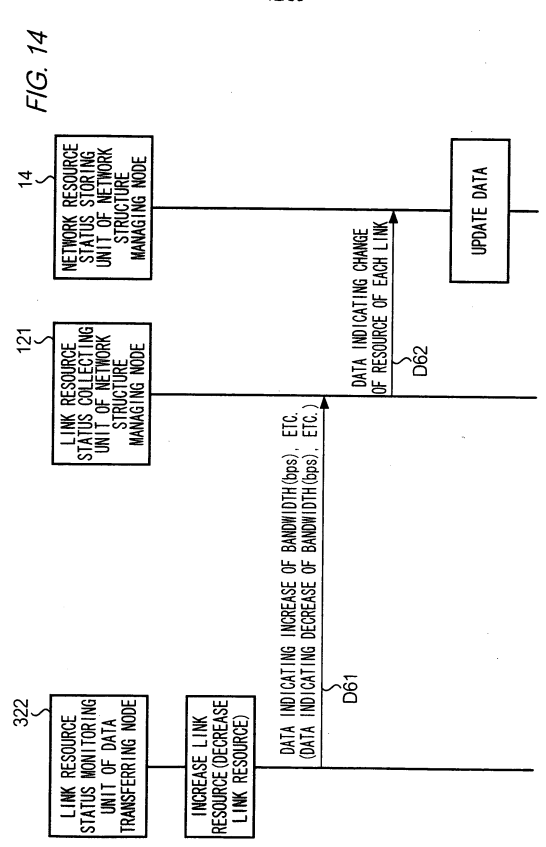


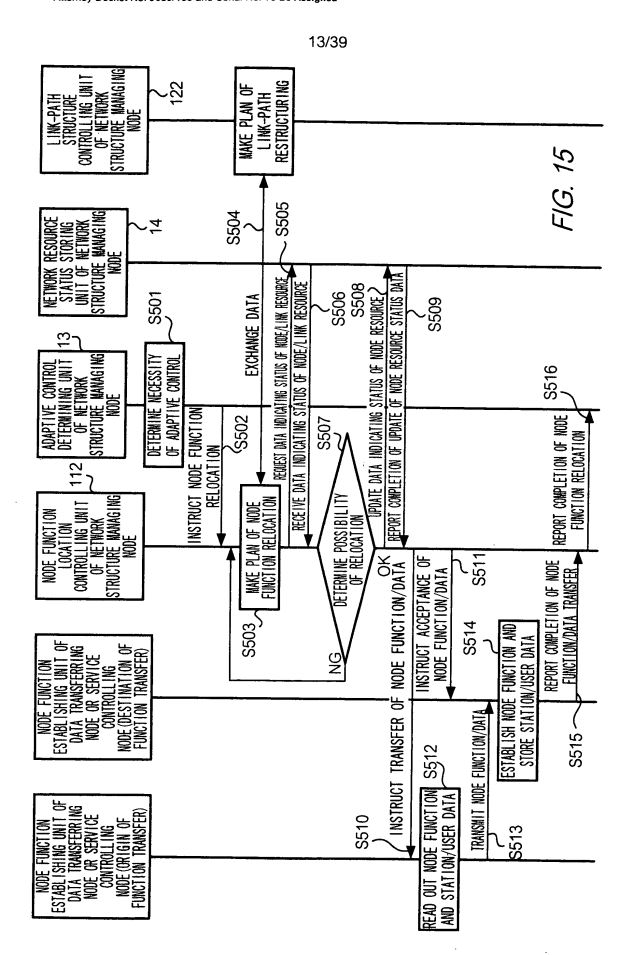


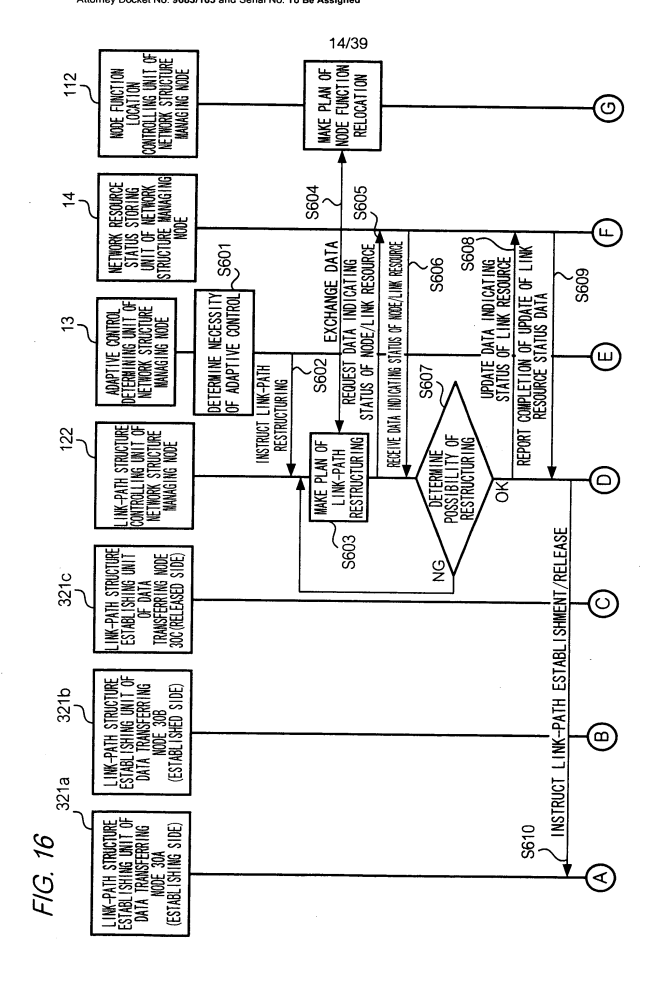


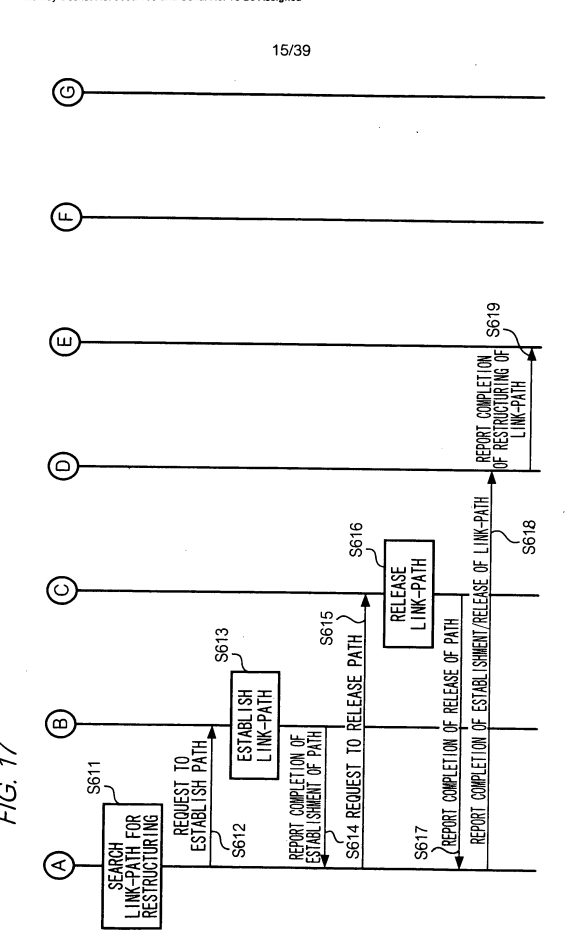


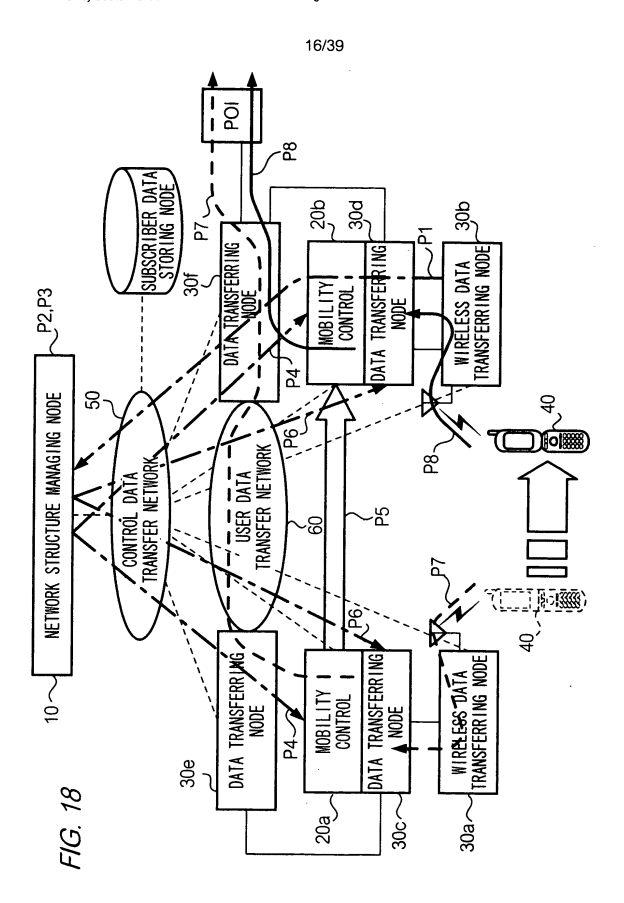




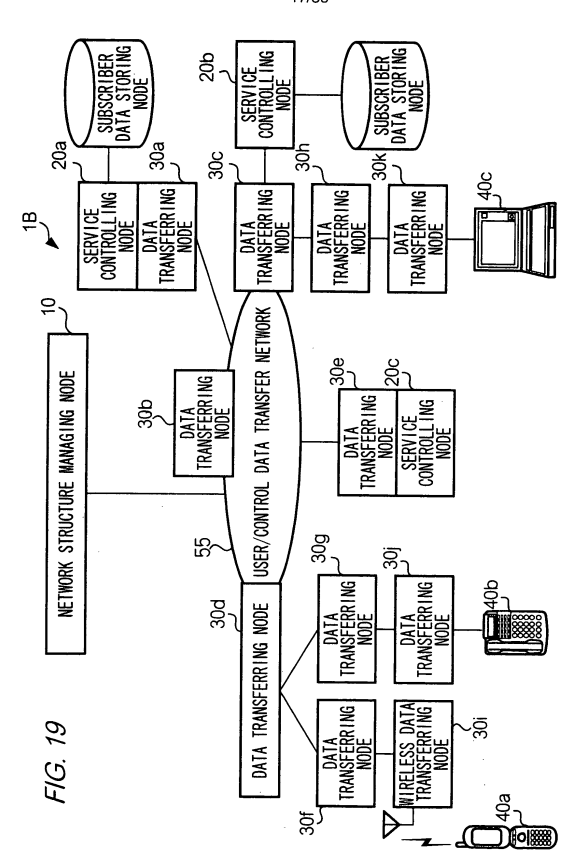




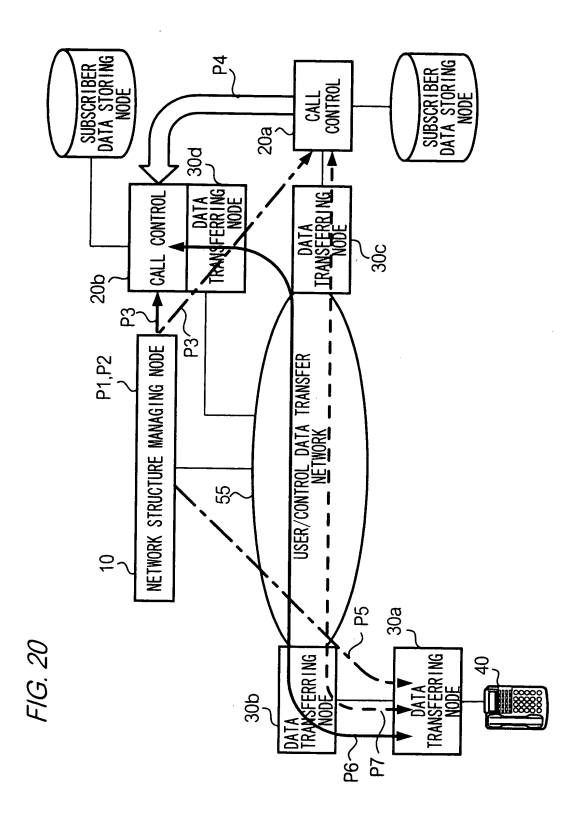




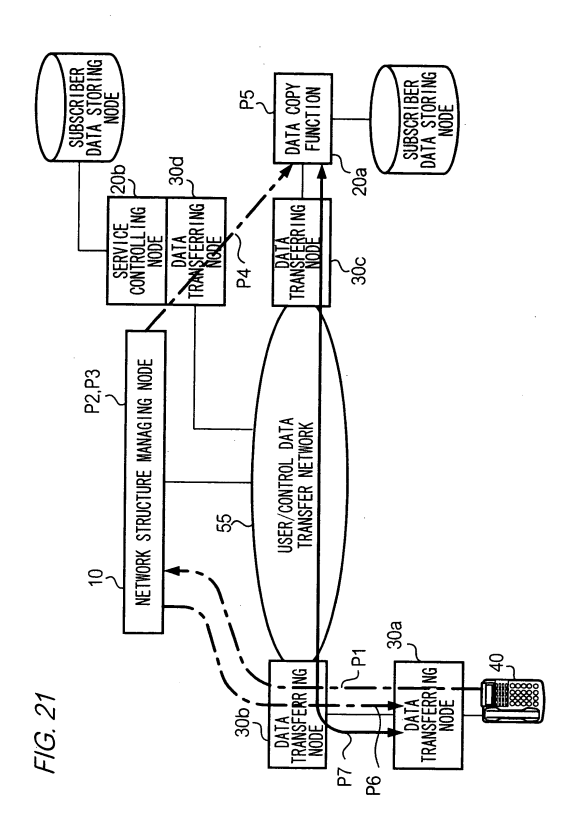
17/39



18/39



19/39



20/39

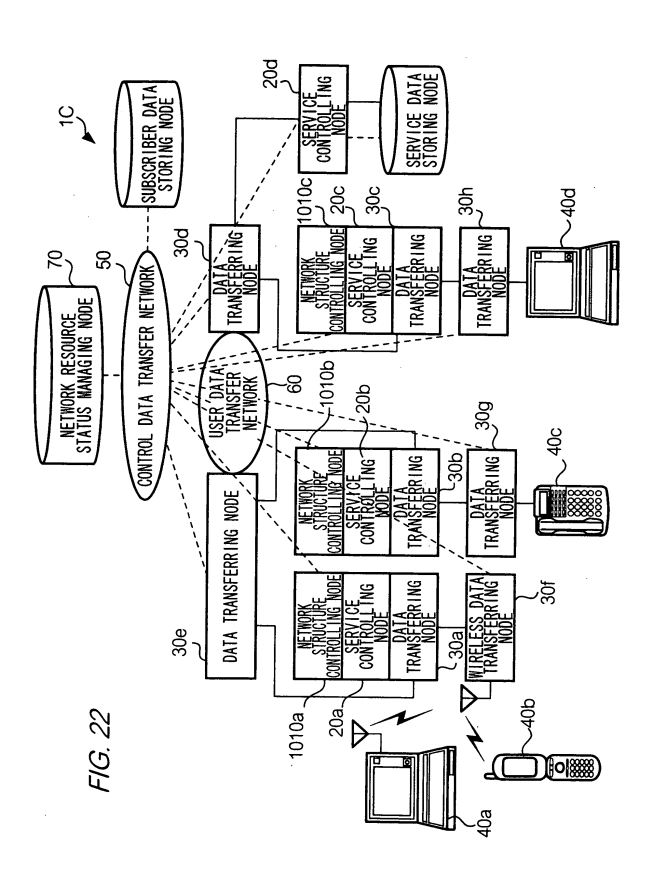


FIG. 23

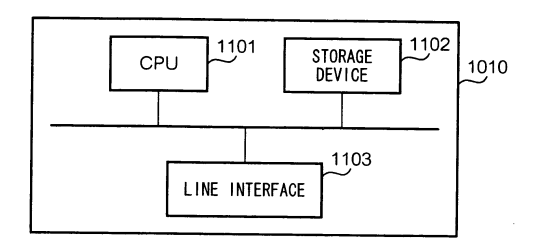
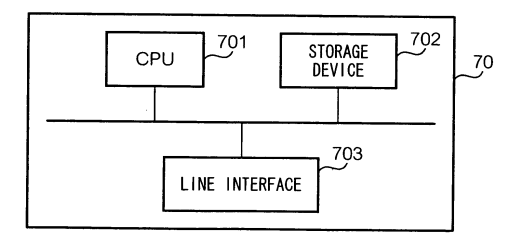


FIG. 24



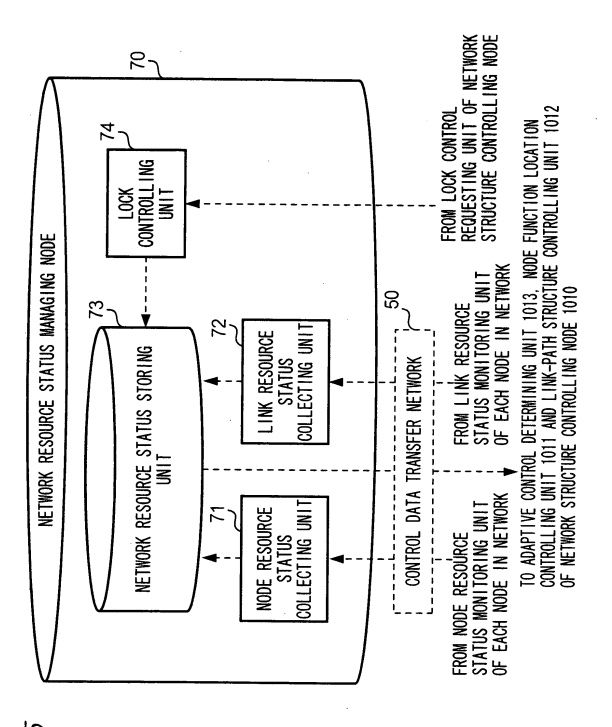
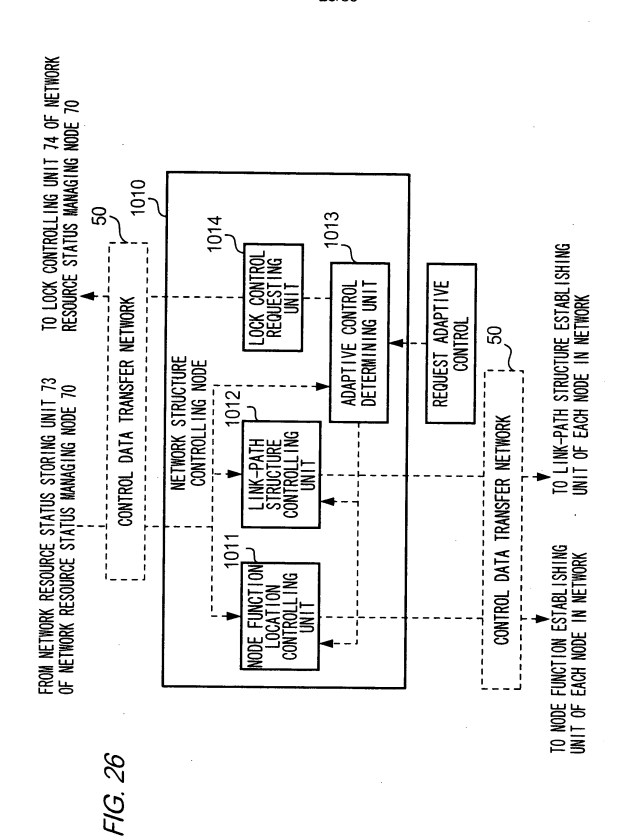
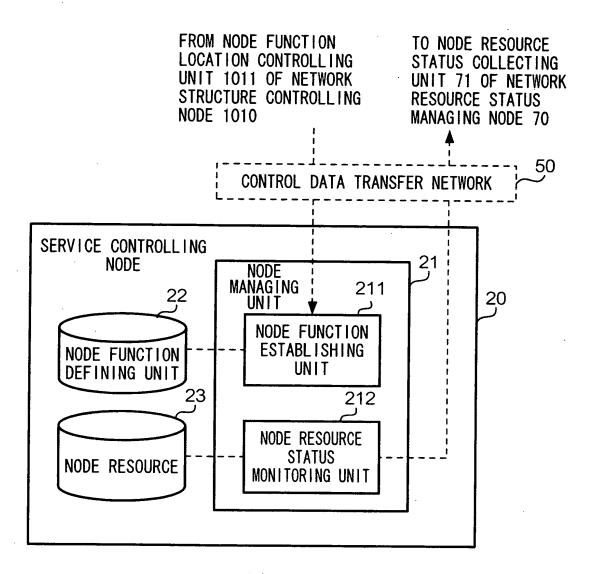
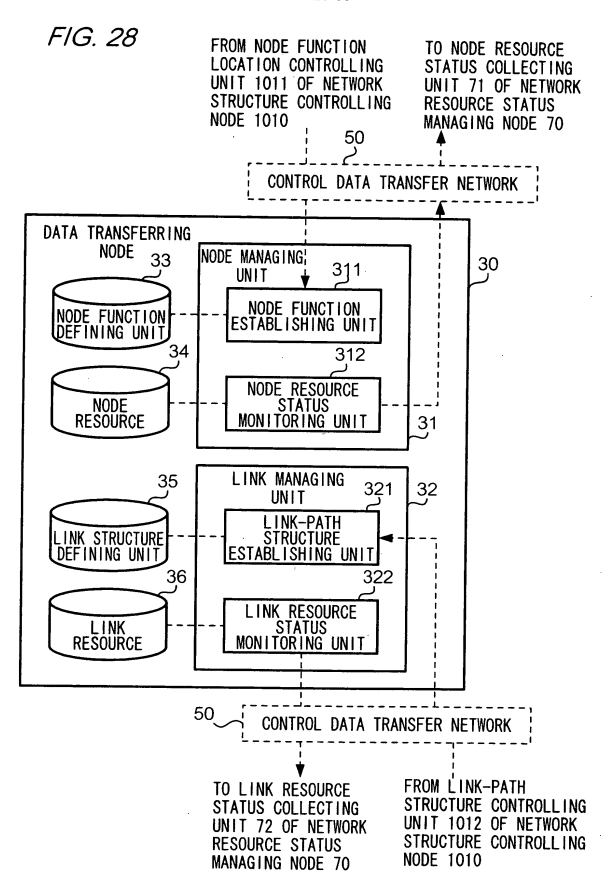


FIG. 25

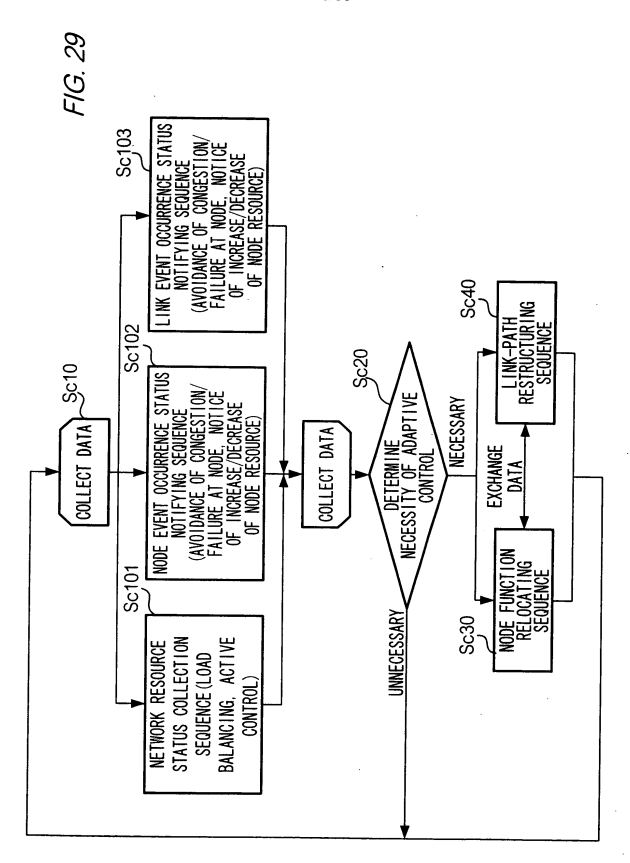


## FIG. 27

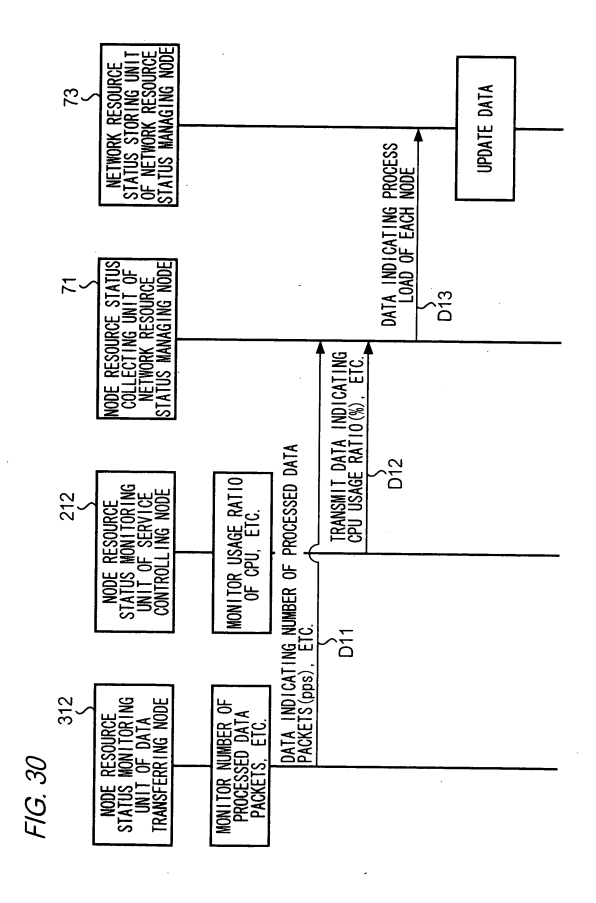




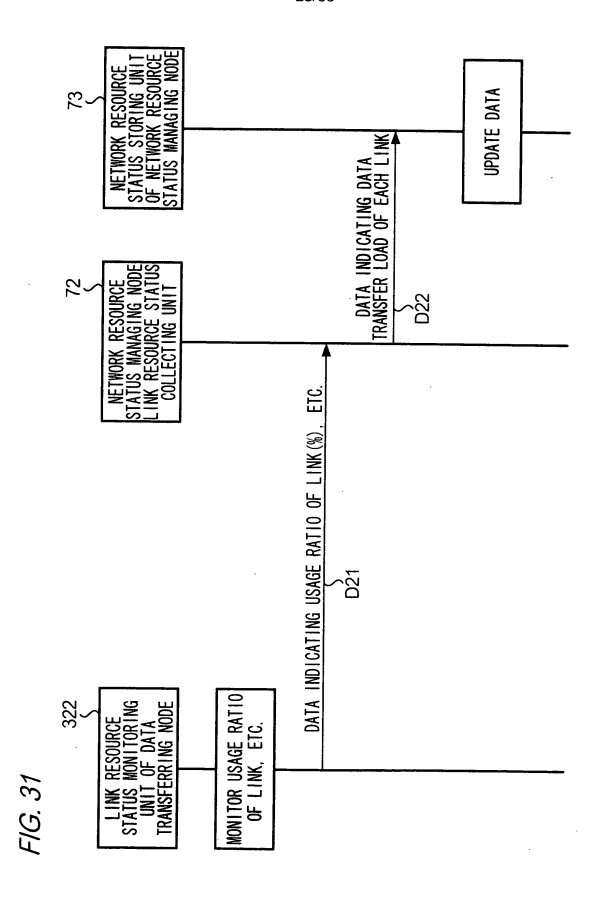
26/39



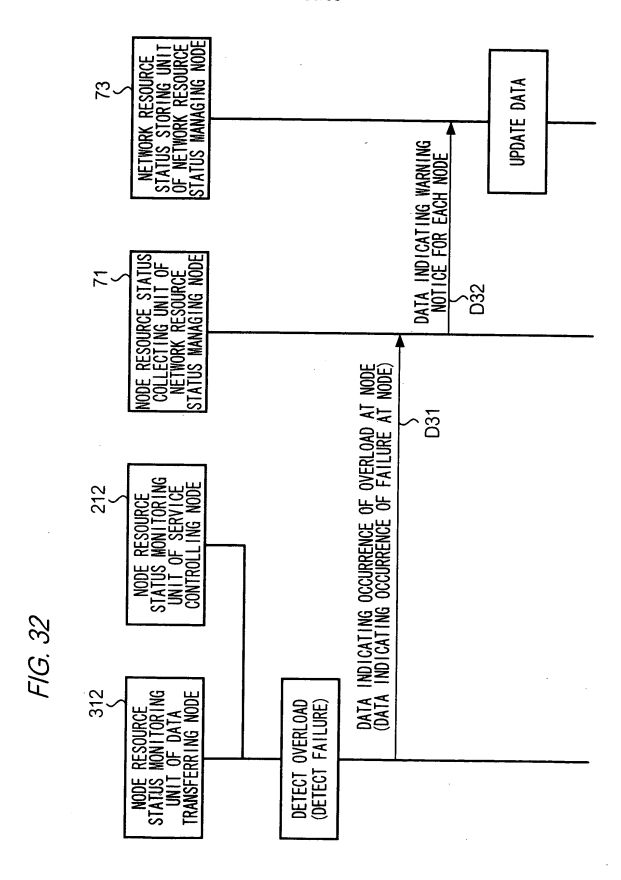
27/39



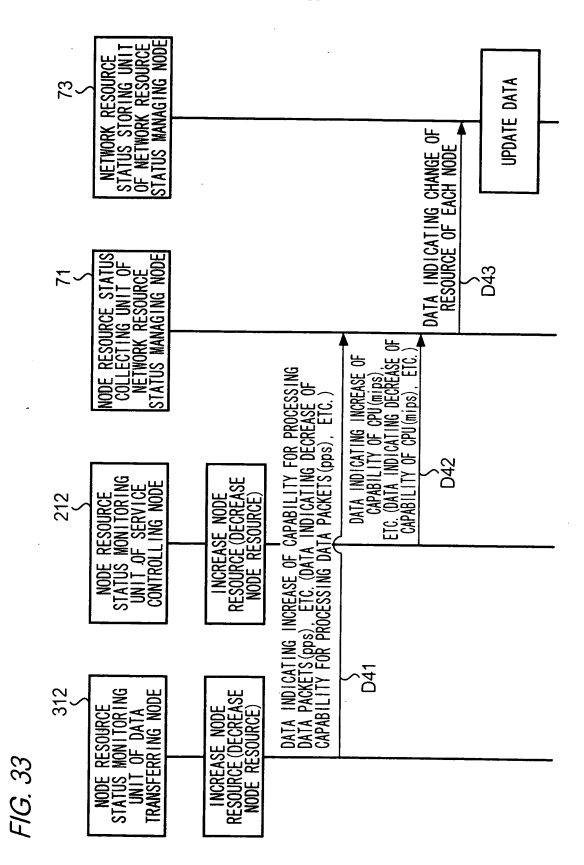




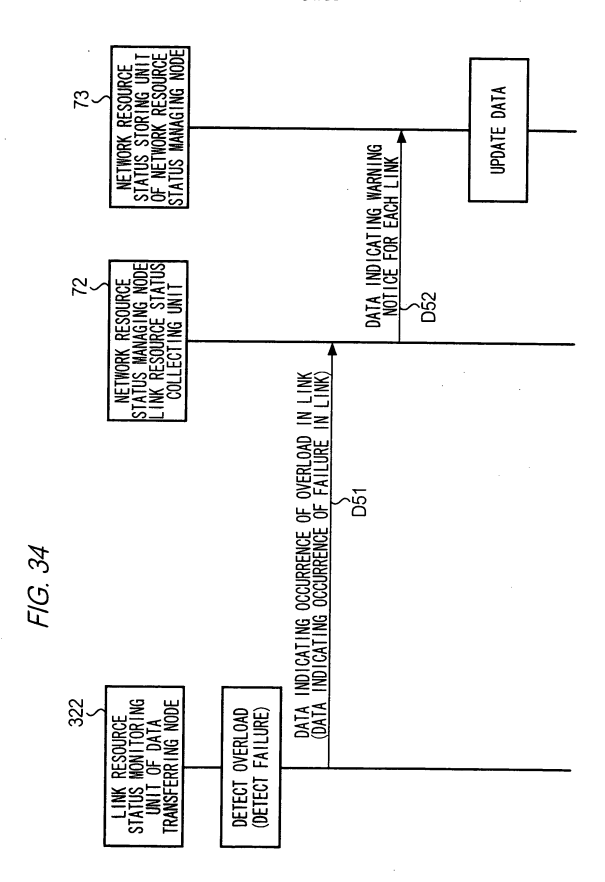




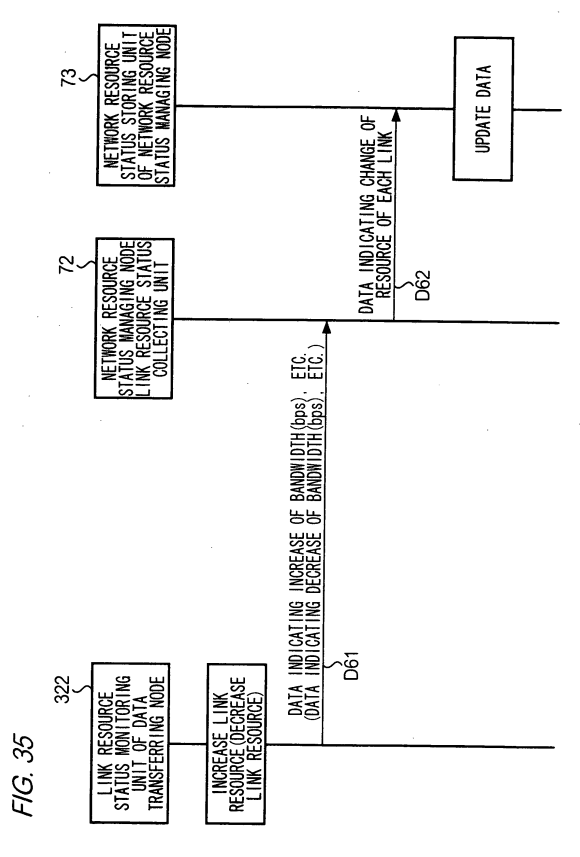
30/39

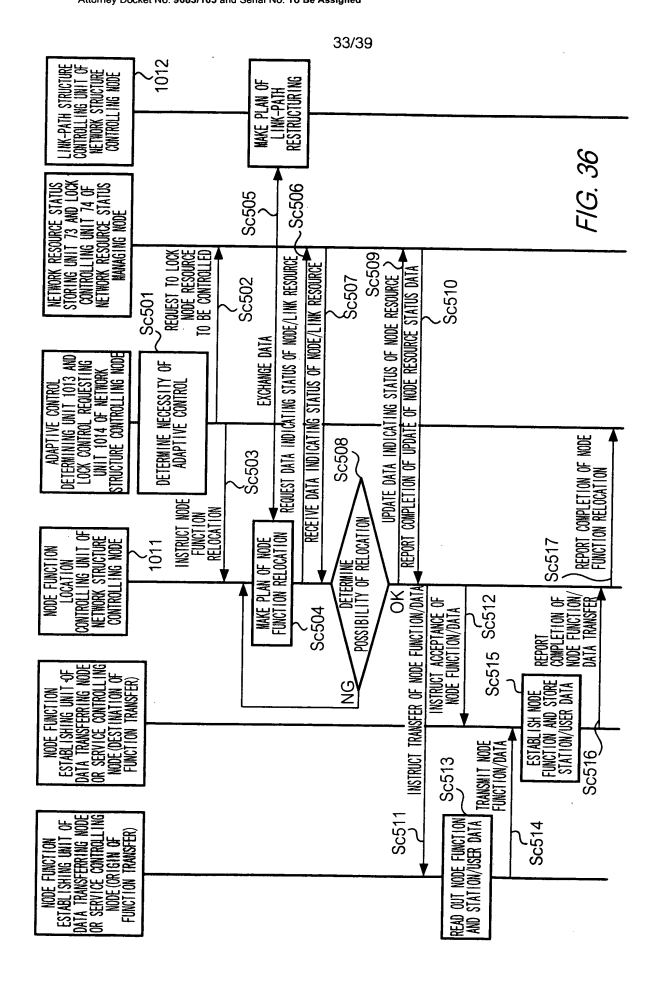


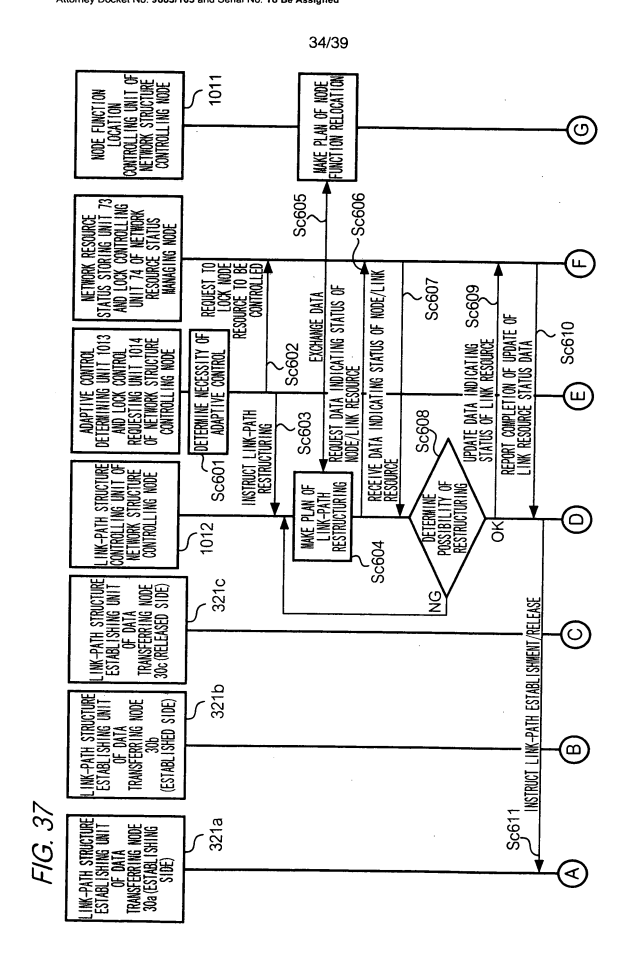
31/39

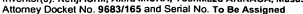


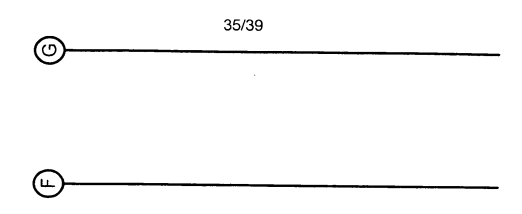


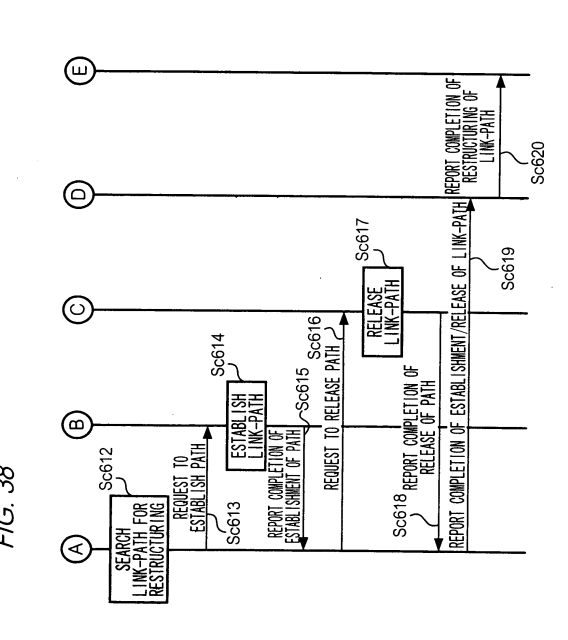




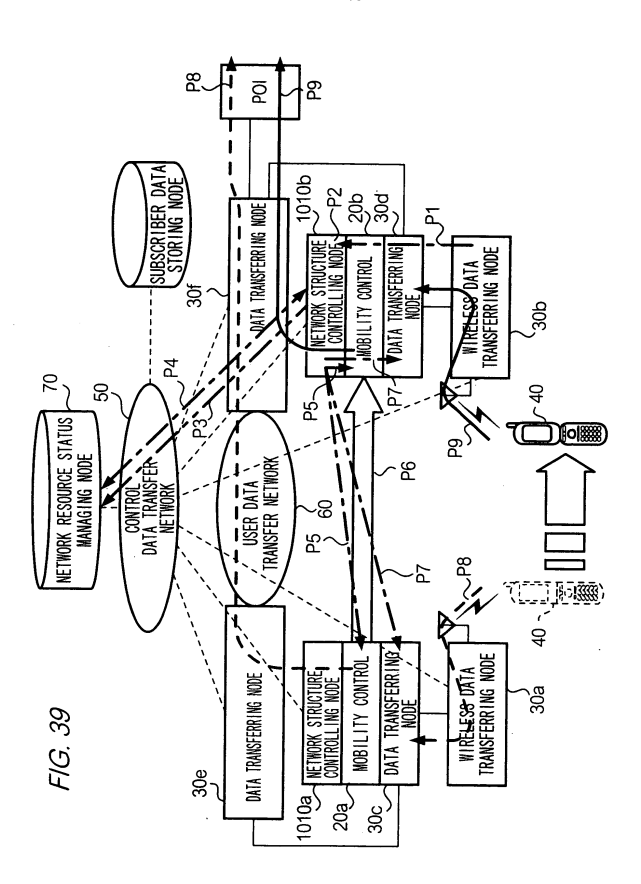




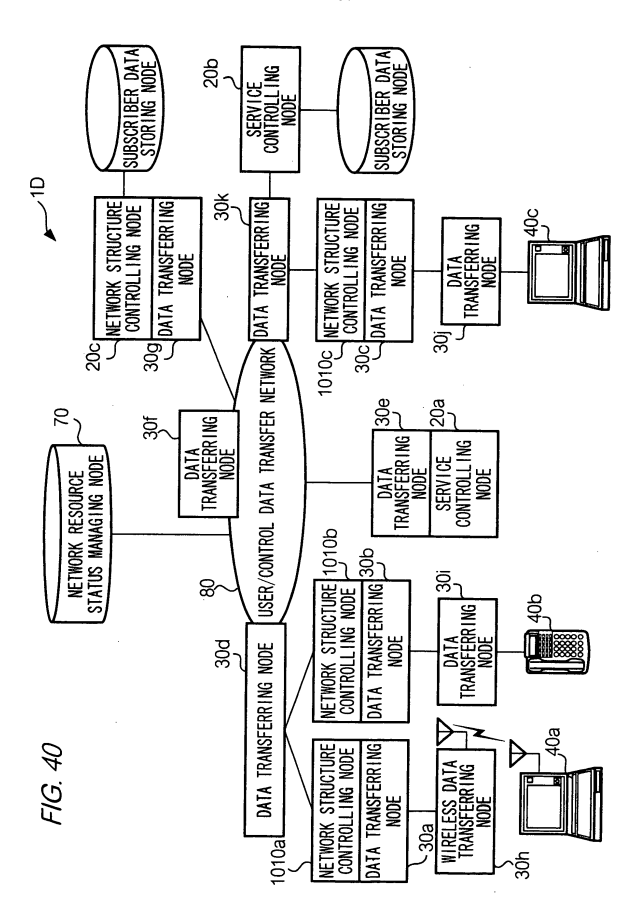




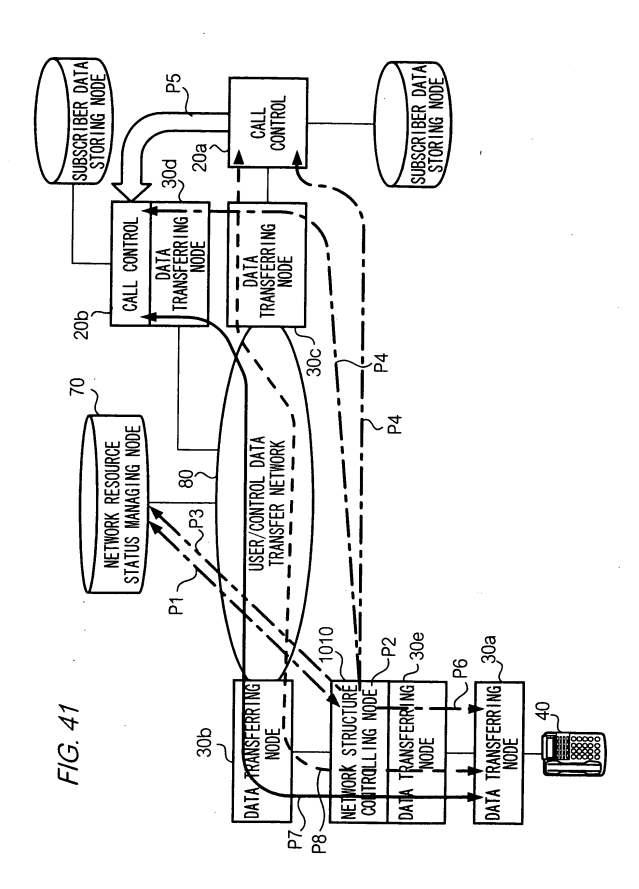
36/39



37/39



38/39



39/39

